



42E12NW0447 17 MCCOMBER

DIAMOND DRILLING

TOWNSHIP: McComber

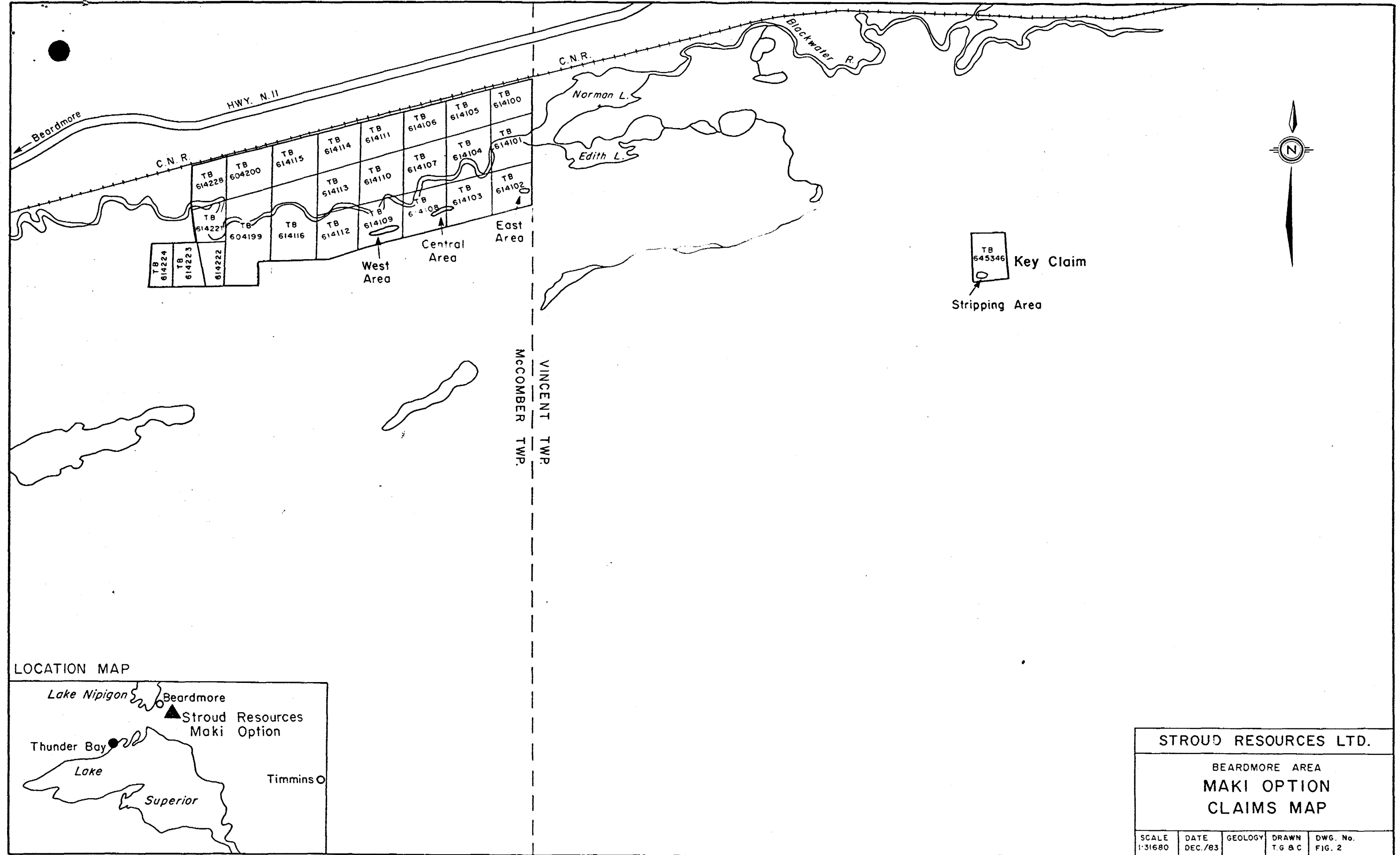
REPORT No.: 17

WORK PERFORMED BY: Stroud Resources Ltd.

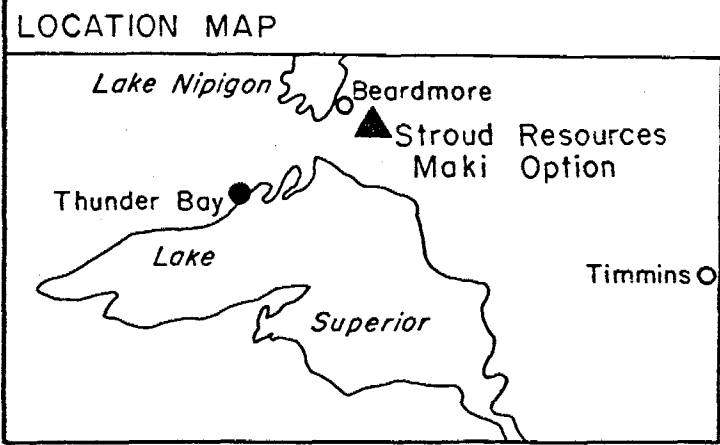
<u>CLAIM No.</u>	<u>HOLE No.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
TB 614109	8451	110	Jan/84	(1)
	8452	126	Jan/84	(1)
	8453	121	Jan/84	(1)
	8457	158	Jan/84	(1)

515'

NOTES: (1) #470-84



TB 645346  
Key Claim  
Stripping Area



STROUD RESOURCES LTD.				
BEARDMORE AREA MAKI OPTION CLAIMS MAP				
SCALE 1:31680	DATE DEC./83	GEOLOGY	DRAWN T.G & C	DWG. No. FIG. 2





**Diamond  
Drilling  
Log**

Fill in on  
every page

Hole No. 8451  
Page No. 1

Drilling Company <b>Heath and Sherwood</b>		Collar Elevation	Bearing of hole from true North <b>350-A2</b>	Total Footage <b>110.0-Rq</b>	Dip of Hole at Collar <b>-45</b>	Location of hole in relation to a fixed point on the claim. 	Map Reference No.	Claim No. <b>614109</b>	
Date Hole Started <b>Jan 12 1984</b>	Date Completed <b>Jan 15 1984</b>	Date Logged <b>Jan 15 1984</b>	Logged by <b>W.M. Atkins</b>		Fl.		Location (Twp., Lot, Con. or Lat. and Long.) <b>McComber Township.</b>		
Exploration Co., Owner or Optionee <b>Stroud Resources Ltd</b>		Date Submitted	Submitted by (Signature) 		Fl.		Property Name <b>Maki Option</b>		
					Fl.				

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays †	
From	To						From	To			
0.0	4.0	Overburden	Sand gravel.								
	10.0	Casing	All casing pulled.								
4.0	9.0	Wacke (Meta)	Chloritic, mafic; feldspar mg; banded with calc-silicate @ 1/8" scale; occ. calc-silic stringers			106	4.0	9.0	10		
9.0	15.8	Wacke	Asto 9.0			107	9.0	15.8	Nil		
15.8	20.8	Wacke	Chloritic, mafic; banded with 15% calc silicate @ 1/4" scale			108	15.8	20.8	10		
			<u>Banding</u>	30							
20.8	24.8	Wacke	Asto 20.8			109	20.8	24.8	40		
24.8	26.5	Wacke	Chloritic, mafic; banded with 50% calc-silicate @ 1/4" scale, locally sh'd			110	24.8	26.5	10		
			<u>locally sh'd</u>	70							
26.5	29.0	Wacke	Chloritic, mafic; fg; 10% calc-silic matrix			111	26.5	29.0	Nil		
29.0	35.5	Wacke	Chloritic, mafic; mg; 25% calc-silic bands			112	29.0	35.5	Nil		
			<u>Foliation</u>	70							
35.5	41.0	Wacke	Asto 35.5; fg; <u>Foliation</u>			113	35.5	41.0	10		
			<u>Foliation</u>	80							
41.0	46.6	Wacke	Chloritic, mafic; banded; 40% calc-silic @ 1/4" scale; Fragmetal phase @ 41.0-41.2; graded bedding fineing down hole; Mineralized; occ spks py; <u>cross bedded</u>			114	41.0	46.6	10		
			<u>cross bedded</u>	85-70							
46.6	48.5	Wacke	Chloritic, mafic; fg-mg; Banded chert @ 47.6-47.7			115	46.6	48.5	Nil		
48.5	50.2	Chert; graphite	Banded, light gray, with chloritic wacke (20%) and graphite (20%)			101	48.5	50.2	100		
50.2	53.4	Psammite	Chloritic, mafic; fg; 10% calc-silicate matrix; locally sh'd @ 20" <u>Foliation</u>			102	50.2	53.4	20		
			<u>Foliation</u>	70							
53.4	55.8	Psammite	Banded, asto above with chert and graphite @ 1/2" scale			103	53.4	55.8	100		
55.8	57.3	Chert; graphite	Banded, with graphite zones (2%); Mineralized, 5% sulphide in spks and stringers, py <u>Banded</u>			104	55.8	57.3	280		
			<u>Banded</u>	90							
57.3	58.8	Chert; graphite	Banded light gray chert banded with Psammite (20%) & graphite (20%); Mineralized; 7% py in stringers & spks.			105	57.3	58.8	1050		
			<u>Mineralized</u>						1090		
58.8	63.8	Psammite	Chloritic, mafic; fg; 20% calc-silic matrix; banded with calc-silic @ 1/4" scale; Jointed @ 35°; Mineralized; occ spks py; <u>Banded</u>			116	58.8	63.8	10		
			<u>Banded</u>	65							
63.8	68.8	Psammite	Asto 63.8; locally jtd @ 45°; Mineralized; occ spks py;			117	63.8	68.8	Nil		
68.8	72.8	Psammite	Asto 63.8; Mineralized; occ spks py; <u>Weakly Banded</u>			118	68.8	72.8	Nil		
			<u>Weakly Banded</u>	70							



Drilling Company		Collar Elevation	Bearing of hole from true North	Total Footage	Dip of Hole at Collar	Location of hole in relation to a fixed point on the claim.	Map Reference No.	Claim No.	
Date Hole Started	Date Completed	Date Logged	Logged by		Ft.		Location (Twp., Lot, Con. or Lat. and Long.)		
Exploration Co., Owner or Optionee		Date Submitted	Submitted by (Signature)		Ft.		Property Name		
					Ft.				

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays †	
From	To						From	To		Ag.	Gr.
72.8	75.6	Psammite	As to 72.8. Calc-silicate banding @ a scale of 1/4"-1.5" locally slump? Exd. Mineralized. <1% py in spks and stringers: Foliation	70		119	72.8	75.6		Nil	
75.6	76.3	Graphite	Banded with Psammite, chloritic and calc-silicate @ 1/4"-1/8" scale. cross cutting calc-silic stringers @ 65° Mineralized. 10cc spks py in calc-silic stringers.			120	75.6	76.3		10	
76.3	80.0	Psammite	Chloritic mafic. fq. massive carbonate sh' zones @ 10°. fine calc-silic stringers. Mineralized occ spks py.			122	76.3	80.0		10; Nil	
80.0	80.7	Graphite	Mineralized. 20% py in stringers. minor calc-silicate. Contacted 'foliation or slump' banding @	70, 90		123	80.0	80.7		30; 20	
80.7	82.0	Psammite	Chloritic mafic. fq. 15% calc-silicate matrix. occ layers graphite. Shearing?	80		124	80.7	82.0		10	
82.0	87.0	lost Core	Core ground in core tube - Mechanical problem.								
87.0	89.2	Psammite	Chloritic mafic. banded with calc-silicate @ 1/8"-1/2" scale. 15% calc silicate matrix. Cross Bedded	60, 90		125	87.0	89.2		Nil	
89.2	92.6	Psammite	As to 89.2. cross cutting calc-silicate stringers (1/16") @ 50°			126	89.2	92.6		Nil	
92.6	93.1	Calc-Silicate	Band? with carbonate zones. Mineralized. occ blebs py.			127	92.6	93.1		40	
93.1	95.6	Psammite	As to 89.2. calc-silicate bands @ 1/4". 6cc calc-silic stringers Mineralized. <1% py in spks and stringers in calc-silic. Cross Bedded	85, 90		128	93.1	95.6		120; 60	
95.6	96.7	Psammite	Calc-silicate banded (50%) with fq chloritic-mafic. calc-silic content increasing to end of entry. Mineralized. 2% py			129	95.6	96.7		730	
96.7	100.3	Psammite	As to above. calc-silicate banding @ 1/8"-1/2" scale. Mineralized. <1% py in spks in calc-silic. Cross Bedded.	70, 85		130	96.7	100.3		70	
100.3	101.0	Calc-Silicate	Band. with contorted chloritic psammite zones. Mineralized 1% py in spks and blebs			131	100.3	101.0		100	
101.0	103.2	Psammite	Chloritic mafic. banded with calc-silicate @ 1/8" scale, and 'calc-silicate' rich (15%) phase. Mineralized. occ spks py. Banding	70		132	101.0	103.2		10	



Drilling Company <b>Heath and Sherwood</b>		Collar Elevation	Bearing of hole from true North <b>350-A2</b>	Total Footage <b>126.0-BQ</b>	Dip of Hole at Collar <b>-72</b>	Location of hole in relation to a fixed point on the claim. 	Map Reference No.	Claim No. <b>6,410</b>
Date Hole Started <b>Jan 16 1984</b>	Date Completed <b>Jan 18 1984</b>	Date Logged <b>Jan 18 1984</b>	Logged by <b>W. M. Atkins</b>		Ft. <b>-</b>		Location (Twp., Lot, Con. or Lat. and Long.)	
Exploration Co., Owner or Optionee <b>Stroud Resources Ltd</b>		Date Submitted	Submitted by (Signature) 		Ft. <b>-</b>		Property Name <b>M<sup>c</sup>Combe Township Maki Option</b>	
					Ft. <b>-</b>			

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays †	
From	To						From	To		Ag. P.P.T.	
0.0	4.0	Overburden	Sand gravel								
	10.0	Casing	- All casing pulled								
4.0	5.1	Wacke (Meta)	Chloritic-mafic; mg-cg felds; am-p; chlor; banded with calc-silicate			142	4.0	5.1		Nil	
5.1	10.1	Wacke	Asto sil; calc-silicate 25%			143	5.1	10.1		Nil (30')	
10.1	15.1	Wacke	Asto sil			144	10.1	15.1		Nil	
15.1	20.0	Wacke	Asto sil			145	15.1	20.0		Nil	
20.0	25.2	Wacke	Asto sil; mg; calc-silicate 25%; banding @ 1/4"-2" scale.			146	20.0	25.2		Nil	
25.2	25.8	Wacke	Chloritic; mafic; fg; banded @ 1/4"-1/2" scale with calc-silicate 25%. Mineralized occ. spks py (end of cycle)			147	25.2	25.8		Nil	
25.8	31.0	Wacke	Chloritic mafic; mg-cg; asto sil Foliation	50		148	25.8	31.0		Nil	
31.0	36.0	Wacke	Asto 31.0; mg; 30% calc-silicate.			149	31.0	36.0		Nil	
36.0	42.0	Wacke	Chloritic mafic; mg-cg; weakly banded with calc-silicate rich phase 15-25%			150	36.0	42.0		10	
42.0	47.0	Wacke	Asto 42.0 Foliation	60		151	42.0	47.0		10 (Nil)	
47.0	51.2	Wacke	Chloritic mafic; mg; asto 42.0; grain size decreasing down hole.			152	47.0	51.2		Nil	
51.2	52.2	Wacke	Asto 51.2; fg; 15-20% calc-silicate bands @ 1/8-1/2" scale Mineralized 50% sulphide py, in spks. (End of cycle).			153	51.2	52.2		Nil	
52.2	57.3	Wacke	Chloritic mafic; mg-cg; fg @ end of entry (cycle) calc-sil bands 1/4" Foliation	60		154	52.2	57.3		Nil	
57.3	62.3	Wacke	Chloritic-mafic; fg-mg; repetitions banding with calc-silicate @ 1/8" scale; 25% matrix calc-silicate; increase to end of entry.			155	57.3	62.3		Nil	
62.3	67.5	Wacke	Chloritic mafic; banded with calc-silicate as to above; fg @ end of entry.			156	62.3	67.5		10	
67.5	68.6	Wacke	Asto 42.0; mg-cg Banding.	60		157	67.5	68.6		Nil	
68.6	71.2	Wacke	Banded (10%) with calc-silicate @ 1/4-2" scale; fg; 30% calc-silicate; Mineralized; 50% py in stringers.			158	68.6	71.2		10	
71.2	72.4	Wacke	Asto 71.2; 5% calc-silicate banding Banding	50		159	71.2	72.4		20	
72.4	74.0	Wacke	Asto 71.2; 25% calc-silic banding @ 1/2"-2" scale. Cgt ending to fg. @ end of entry; Mineralized; occ spks py.			160	72.4	74.0		20	

\* Measured from the long axis of the core

† Additional credit available. See Assessment Work Regulation

**Diamond  
Drilling  
Log**

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every page

Hole No. 8452	Page No. 2
Claim No.	

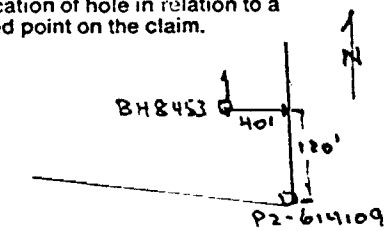
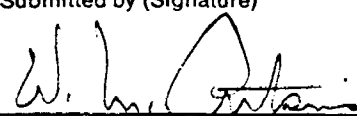
Drilling Company		Collar Elevation	Bearing of hole from true North	Total Footage	Dip of Hole at Collar	Location of hole in relation to a fixed point on the claim.	Map Reference No.	Location (Twp., Lot, Con. or Lat. and Long.)
Date Hole Started	Date Completed	Date Logged	Logged by		Ft.			
Exploration Co., Owner or Optionee		Date Submitted	Submitted by (Signature)		Ft.			
					Ft.			
Property Name								

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle °	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays †
From	To						From	To		
74.0	75.7	Wacke	Banded, repetitive calc-silicate and chloritic mafic bands with associated mg & fg chert. Banding	45		161	74.0	75.7	350 100	
75.7	77.1	Chert	Banded with fg chloritic psammite @ 1/8-1/2" scale. Mineralized: 7% diss py in laminations. Banding	35		135	75.7	77.1	2290 1780	
77.1	78.0	Chert, graphite	laminated light gray chert with graphite @ 1/2"-1/2" scale. 45% graphite. Mineralized: 5% py in diss spks and blebs.			137	77.1	78.0	730	
78.0	78.8	Graphite	Banded graphite with chert (25%). Mineralized: 12% diss py in spks blebs and stringers. Banding	40		138	78.0	78.8	1000	
78.8	79.7	Chert, graphite	As to 78.0. quartz stringers, possibly recrystallized: 25% graphite. Mineralized: 8% py laminated in blebs and spks.			139	78.8	79.7	4240 5070	
79.7	80.6	Wacke	Chloritic mafic fg. Banded with chert 25%. Banding	40		140	79.7	80.6	1540	
80.6	81.4	Chert, graphite	Banded on 2" scale. Mineralized: 6% py diss and laminated in graphite. Banding	35		141	80.6	81.4	50	
81.4	85.7	Psammite	Chloritic mafic fg. with calc-silicate matrix ~ 25%. Weakly banded with calc-silicate rich zones @ 1/8-1/2" scale	50		162	81.4	85.7	10	
85.7	87.5	Psammite	As to 85.7. vfg @ end of entry.			163	85.7	87.5	Nil	
87.5	87.8	Chert, graphite	As to 78.0. graphite 25%. Mineralized: 12% py in laminations and stringers. Bedding	55		164	87.5	87.8	150 110	
87.8	92.8	Psammite	As to 85.7. Mineralized: occ spks py.			165	87.8	92.8	Nil	
92.8	97.5	Psammite	As to 85.7. repetitive calc-silicate mafic banding @ 1/2"-1" scale, fg.			166	92.8	97.5	Nil	
97.5	101.0	Psammite	As to 97.5. 5% calc-silicate stringers. Banding	50		167	97.5	101.0	Nil	
101.0	101.5	Graphite	Graphite laminated with calc-silicate (30%). Mineralized 15% py in laminations. Banding	50		168	101.0	101.5	30	
101.5	102.4	Psammite	Chloritic mafic fg; 25% calc-sil matrix; laminated with 10% graphite.			169	101.5	102.4	Nil	
102.4	105.4	Psammite	Chloritic mafic fg. weakly banded with calc-silicate phase 30% calc-sil. 10% calc-sil veins. occ graphitic lam.			170	102.4	105.4	10	
105.4	106.0	Graphite	Banded with 25% calc-silicate. Slump banded; Mineralized: 20% diss interstitial py.			171	105.4	106.0	20 30	
106.0	110.2	Psammite	Chloritic mafic; 25% matrix calc-sil. 5% calc-sil stringers.			172	106.0	110.2	Nil	





Drilling Log

Drilling Company <b>Heath and Sherwood</b>		Collar Elevation	Bearing of hole from true North <b>0°-A2</b>	Total Footage <b>121.0-BQ</b>	Dip of Hole at Collar <b>-45</b>	Location of hole in relation to fixed point on the claim. 	Map Reference No.	Claim No. <b>614109</b>	
Date Hole Started <b>Jan 19-1984</b>	Date Completed <b>Jan 20 1984</b>	Date Logged <b>Jan 20/84</b>	Logged by <b>W.M. Atkins</b>		FL		Location (Twp., Lot, Con. or Lat. and Long.)		
Exploration Co., Owner or Optionee <b>Stroud Resources Ltd</b>		Date Submitted	Submitted by (Signature) 		FL		Property Name <b>McComber Township, Maki Option</b>		
					FL				

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays †	
From	To						From	To		Au, PPb	
0.0	14.0	Overburden	Sand gravel								
	15.0	Casing	All casing cased.								
14.0	16.6	Wacke (Meta)	Chloritic, mafic, mg-cg; massive. 15% calc-silicate matrix.			179	14.0	16.6		10	
16.6	21.6	Wacke	Chloritic, mafic, mg-cg weakly banded with calc-silicate (15-20% phase)			180	16.6	21.6		10	
21.6	22.7	Wacke	As to 21.6: fg-mg; banded with calc-silicate 1/2-1/4" Foliation.	70		181	21.6	22.7		Nil	
22.7	28.0	Wacke	As to 21.6: fg-mg; cross bedded	85-90		182	22.7	28.0		Nil	
28.0	28.8	Wacke	Chloritic, mafic, fg; 10% calc-silicate bands 1/4"; graphite in bands -10%; Mineralized, 1% py in stringers.			183	28.0	28.8		Nil	
28.8	30.5	Wacke	Chloritic, mafic, mg; 20% calc-silicate matrix; Foliation.	80		184	28.8	30.5		Nil	
30.5	32.0	Wacke	Chloritic, mafic, fg; calc-silic bands (10%) 1/4" - 1"; Mineralized; see spks py in calc-silic bands			185	30.5	32.0		Nil	
32.0	32.8	Vien?	Calc-silicate fragments wacke as to 32.0; bleached contact with above @ 90°			186	32.0	32.8		40, 20	
32.8	33.6	Wacke	As to 32.0: fg-mg; slump? bed	80		187	32.8	33.6		Nil	
33.6	35.5	Wacke	Chloritic, mafic, fg-mg; band with calc-silic phase (20%) @ 1/8" scale. Joints @ 55°			188	33.6	35.5		30	
35.5	37.2	Wacke	As to 35.5: banding @ 1/16" scale; 5% calc-silic stringers - 1/2"			189	35.5	37.2		10	
37.2	39.1	Wacke graphitic	As to 35.5: fg; layers; graphite 3-5%; cross bedded.	90-90		190	37.2	39.1		Nil	
39.1	40.0	Chert	light gray banded with graphite in 1" bands; 7% graphite; Mineralized, 10% py in stringers & blebs.			203	39.1	40.0		1410 1880	
40.0	41.1	Graphite, chert	Banded with 5% chert; qtz vien? 40.5-40.8. Mineralized; 5% interstitial py; Foliation	60		191	40.0	41.1		100	
41.1	42.0	Psammite	Chloritic, mafic, fg			192	41.1	42.0		Nil	
42.0	42.7	Psammite	Graphite bands (3-5%) in Psammite as to above; contact with above sharp @ 55°; Mineralized; 10% py in blebs & stringers			193	42.0	42.7		50	
42.7	43.9	Psammite (graphi)	Chloritic, mafic, fg; 2% calc-silicate stringers - 1/16"; 10% graphite in layers; Foliation	55		194	42.7	43.9		Nil	
43.9	49.6	Psammite	Chloritic, mafic, fg; 15% calc-silic matrix; poorly banded; 2-3% calc-silic stringers - 1/16"; Weak Foliation	80		195	43.9	49.6		10	

Drilling Company		Collar Elevation	Bearing of hole from true North	Total Footage	Dip of Hole at Collar	Location of hole in relation to a fixed point on the claim.	Map Reference No.	Claim No.
Date Hole Started	Date Completed	Date Logged	Logged by		Ft.		Location (Twp., Lot, Con. or Lat. and Long.)	
Exploration Co., Owner or Optionee		Date Submitted	Submitted by (Signature)		Ft.		Property Name	
					Ft.			

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays †	
From	To						From	To		Au. Ppb	
49.6	54.0	Psammite	Chloritic mafic. fq. banded with calc-silicate phase (15-20%) @ 1/4" scale. Cross Bedded.	75, 85		196	49.6	54.0		Nil	
54.0	56.0	Psammite	As to 54.0			197	54.0	56.0		Nil	
56.0	57.0	Psammite (graph)	As to 54.0 banded with 15% graphite. Mineralized, 30% py in graphite with carbonates veining.			198	56.0	57.0		Nil	
57.0	59.6	Psammite	Chloritic mafic fq. massive. calc-silicate bands - 1". Jointed @ 90 & 45° with associated oxide zones.			199	57.0	59.6		10	
59.6	64.6	Psammite	Chloritic mafic. fq. mg. banded with calc-silicate phase (15-25%) @ 1/2" scale. 1-2% calc-silicate veins (1/8"). Mineralized, occ spks py. Foliation.	80		200	59.6	64.6		Nil	
64.6	65.0	Qtz Ven	Assimilated Psammite. Mineralized, occ spks py			201	64.6	65.0		Nil	
65.0	70.5	Psammite	As to 64.6. Mineralized, 1% py in spks. Cross Bedded	70, 80		202	65.0	70.5		Nil	
70.5	74.4	Psammite	Chloritic mafic. fq. massive. 15-25% calc-silicate matrix. 5% calc-silic stringers 1/16 - 1/4". locally slump b'xd.			204	70.5	74.4		10	
74.4	80.4	Psammite	As to 74.4. no apparent calc-silic stringers			205	74.4	80.4		Nil	
80.4	80.8	Breccia	Carbonate matrix. Psammite frags - round. (autoclastic - slump) Calc-silicate vein 1/4" @ 55°. Contact with above irregular @ 40°. Sharp contact with following entry sharp @ 50°.			206	80.4	80.8		10	
80.8	85.8	Psammite	Chloritic mafic. fq. varved @ 1/16" - 1/4" scale with calc-silicate phase (25%). Occ. calc-silic. stringers 1/4"			207	80.8	85.8		Nil	
85.8	90.3	Psammite	As to 85.8. locally b'xd (autoclastic). 1% calc-silic stringers 1/4 - 1/2"			208	85.8	90.3		Nil	
90.3	90.8	Breccia	Autoclastic? Carbonate matrix. Mineralized, 1% py in blebs			209	90.3	90.8		Nil	
90.8	95.8	Psammite	As to 85.8. 1% calc-silicate stringers. Cross Bedded.	65, 85		210	90.8	95.8		Nil	
95.8	100.8	Psammite	As to 85.8. 3-4% calc-silic stringers @ 75° b'xd with carbonate @ 99.0 - 99.2.			211	95.8	100.8		10	
100.8	103.3	Psammite	As to 85.8.			212	100.8	103.3		Nil	
103.3	103.9	Psammite	Calc-silicate enriched - 40%. with calc-silic vein 1/4" @ 80°			213	103.3	103.9		Nil	
103.9	108.9	Psammite	As to 85.8. 1-2% calc-silic stringers 1/4". Bedding.	80		214	103.9	108.9		Nil	
108.9	113.9	Psammite	As to above			215	108.9	113.9		10 Nil	
113.9	118.9	Psammite	As to above			216	113.9	118.9		Nil	
118.9	121.0	Psammite	As to above			217	118.9	121.0		Nil	
	121.0		Foot of Hole.								

\* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

† Additional credit available. See Assessment Work Regulation



Ontario

Ministry of Natural Resources

# Diamond Drilling Log

Fill in on every page

Hole No. 8457

Page No. 1

Drilling Company <b>Heath and Sherwood</b>		Collar Elevation	Bearing of hole from true North 0°-A2	Total Footage 158.0-BQ	Dip of Hole at Collar - 62°	Location of hole in relation to a fixed point on the claim. 	Map Reference No.	Claim No. 61410
Date Hole Started Jan 27 1984	Date Completed Jan 28 1984	Date Logged Jan 28 1984	Logged by W.M. Atkins				Location (Twp., Lot, Con. or Lat. and Long.)	
Exploration Co., Owner or Optionee <b>Stroud Resources Ltd</b>		Date Submitted	Submitted by (Signature) <i>W.M. Atkins</i>				Property Name <b>McComber Township. Maki Option</b>	

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle †	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays †	
From	To						From	To		Au, Ppb	
0.0	12.0	Overburden	Sand, gravel								
	15.0	Casing	Bit casing pulled								
12.0	17.5	Wacke (Metal)	Chloritic-mafic, Mg-Cg, Felds, amp chlor, banded with calc-silicate @ 1/2"-2" scale. 35-40% calc-silicate, occ. stringers 1/4"-1/2" calc-silicate.			567	12.5	17.5		Nil	
17.5	22.5	Wacke	As to 17.5, 10-15% calc-silicate bands			568	17.5	22.5		Nil	
22.5	27.5	Wacke	As to 17.5, 15-20% banded calc-silicate. Foliation	50		569	22.5	27.5		Nil	
27.5	31.2	Wacke	As to 17.5, locally bx'd, Mineralized, 1% py in diss spks and blebs			570	27.5	31.2		Nil	
31.2	37.0	Wacke	Chloritic-mafic, fg-mg, 20% interstitial calc-silicate			572	31.2	37.0		Nil	
37.0	42.0	Wacke	As to 37.0, Foliation	50		573	37.0	42.0		Nil	
42.0	45.2	Wacke	As to 37.0, 10% calc-silicate stringers, Mineralized, occ spks py.			574	42.0	45.2		Nil	
45.2	50.0	Wacke	Chloritic-mafic, fg, weakly banded, 10-15% calc-silicate			575	45.2	50.0		Nil	
50.0	55.0	Wacke	As to 50.0			576	50.0	55.0		Nil	
55.0	63.0	Wacke	As to 50.0, 15-25% calc-silicate matrix, Foliation	45		577	55.0	63.0		Nil	
63.0	68.7	Wacke	Chloritic-mafic, banding @ 1/4" scale, 15% calc-silicate matrix, Mineralized, 1% py, py in 1/8" laminations			578	63.0	68.7		Nil	
68.7	72.7	Wacke	Chloritic-mafic, fg-mg, 10% calc-silicate matrix.			579	68.7	72.7		Nil	
72.7	77.7	Wacke	As to 72.7			580	72.7	77.7		Nil	
77.7	81.6	Wacke	As to 72.7, occ. calc-silicate stringers, 10-15% calc-sil. matrix, Foliation	45		581	77.7	81.6		Nil	
81.6	82.0	Vien?	Quartz, calc-silicate, mineralized, occ spks po.			582	81.6	82.0		20	
82.0	87.0	Wacke	Banded calc-silicate and chloritic bands @ 1/4" scale, occ. calc-silicate viens, 20-35% calc-sil. matrix, Fol	50		583	82.0	87.0		Nil	
87.0	93.9	Wacke	Banded, fg, chloritic and calc-silicate @ 1/8-1/4" scale, 15-25% calc-sil matrix, Foliation	50		584	87.0	93.9		Nil	
93.9	98.0	Wacke	Banded, as to above, 5% calc-sil viens? 1-3", Mineralized, 1% Sulp in spks, po, py.			585	93.9	98.0		150	
98.0	102.3	Wacke	Chloritic-mafic, fg, 15% calc-sil matrix, locally slump bx'd on 1/2" scale, Mineralized, occ spks py.			586	98.0	102.3		Nil	

† - the long axis of the core

† Additional credit available. See Assessment Work Regulations



5445 Yonge Street,

willowdale, ontario, February 14th, 1984  
M2N 5S1

to Stroud Resources Limited,  
Suite 906 - 74 Victoria Street,  
Toronto, Ontario.  
M5C 2A5

invoice **No** 675  
d.o. no. 511  
project no. 83-145

in account with

**heath & sherwood drilling**

division of challenger international services ltd.



terms: net cash 15 days after date of invoice

hole no.	to cover diamond drilling for the period			
	<u>from</u>	<u>to</u>	<u>footage completed</u>	<u>rate</u>
	Diamond drilling program on the Vincent and McComber township properties in the Province of Ontario.			
	<u>Our requisition No. 65479 dated January 11th, 1984</u>			
110 only	BQ core trays		4.60	506.00
300 only	10" x 16" x 6 Mill sample bags			<u>53.55</u>
				559.55
	<u>Our requisition No. 64936 dated February 1st, 1984</u>			
15 only	BQ core trays transferred from Stroud to Eldor		4.60	<u>(69.00)</u>
				\$490.55

5445 Yonge Street,

willowdale, ontario, February 6th, 1984  
M2N 5S1

Soud Resources Limited,  
Suite 906 - 74 Victoria Street,  
Toronto, Ontario.  
M5C 2A5

invoice **Nº 662**  
d.o. no. 511  
project no. 83-145

In account with

# heath & sherwood drilling

division of challenger international services ltd.



terms: net cash 15 days after date of invoice

hole no.	to cover diamond drilling for the period January 16th-28th, 1984					
	from	to	footage completed	rate		
<u>Diamond drilling program on the Vincent and McComber township properties in the Province of Ontario.</u>						
<u>Overburden penetration and BQ core drilling</u>						
4-52	0	4	4 O/B	20.85	83.40	
	4	126	122 Core	20.85	2,543.70	
53	0	14	14 O/B	20.85	291.90	
	14	121	107 Core	20.85	2,230.95	
54	0	4	4 O/B	20.85	83.40	
	4	135	131 Core	20.85	2,731.35	
55	0	5	5 O/B	20.85	104.25	
	5	216	211 Core	20.85	4,399.35	
56	0	5	5 O/B	20.85	104.25	
	5	136	131 Core	20.85	2,731.35	
57	0	12	12 O/B	20.85	250.20	
	12	158	146 Core	20.85	3,044.10	18,598.20
<u>Drill Moves between holes</u>						
	84-51 to 84-52	Included in footage rate				
	84-52 to 84-53	Included in footage rate				
	84-53 to 84-54	Included in footage rate				
	84-54 to 84-55	Lump Sum			200.00	
	84-55 to 84-56	Lump Sum			200.00	
	84-56 to 84-57	Lump Sum			200.00	600.00
<u>Delays</u>						
an.16th	Wait for Engineer	1 hr.	67.90			67.90
<u>Moving out</u>						
	From last drill site to the transport loading point - Lump Sum 40% of			4,458.00		1,783.20
<u>Demobilization</u>						
	From the transport loading point to the Contractor's base - Lump Sum 40% of			2,920.00		1,168.00
<u>Core Trays</u>						
	Our requisition No. 65185 dated January 20th, 1984:					
e. & o. e.	BQ core trays	10 only	4.60			46.00

5445 Yonge Street,

willowdale, ontario,  
M2N 5S1

February 6th, 1984

Page -2-

invoice  
d.o. no.  
project no.

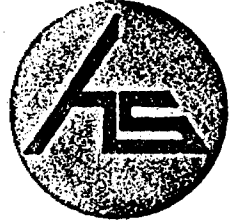
**NO**

~~663~~ 662

in account with

# heath & sherwood drilling

division of challenger international services ltd.



terms: net cash 15 days after date of invoice

hole no.	to cover diamond drilling for the period		
	<u>from</u> <u>to</u> <u>footage completed</u> <u>rate</u>		
1 only	<u>Equipment Rental</u> BQ core splitter January 13th-28th	25.00	
	<u>Special Equipment Rental</u> Yamaha Snowmachine:		
	W. Roy Thompson Ltd. Invoice NO. 615	321.00	
	Plus 15%	<u>48.15</u>	
		<u>369.15</u>	
		\$22,657.45	



5445 Yonge Street,

willowdale, ontario, January 20th, 1984  
M2N 5S1

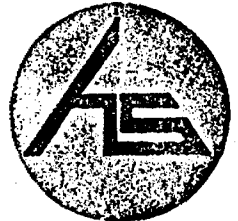
Stroud Resources Limited,  
Suite 906 - 74 Victoria Street,  
Toronto, Ontario.  
M5C 2A5.

invoice **Nº 641**  
d.o. no. 511  
project no. 83-145

in account with

**heath & sherwood drilling**

division of challenger international services ltd.



terms: net cash 15 days after date of invoice

hole no.	to cover diamond drilling for the period <u>January 12th - 15th, 1984</u>						
	from	to	footage completed	rate			
	Diamond drilling program on the Vincent and McComber township properties in the Province of Ontario.						
	<u>Mobilization</u>						
	From the Contractor's base to the transport discharge point Lump Sum 60% of 2,920.00						1,752.00
	<u>Moving In</u>						
	From the transport discharge point to the first drill site, set-up ready to drill. Lump Sum 60% of 4,458.00						2,674.80
	<u>Overburden Penetration</u>						
84-51	0	4	4	20.85		83.40	
	<u>Core Drilling</u>						
84-51	4	110	106 BQ	20.85		2,210.10	
						\$6,720.30	



Ministry of Natural Resources

Report of Work

#47



42E12NW0447 17 MCCOMBER

900

The Mill

File: 614109

Name and Postal Address of Recorded Holder: Stroud Resources Ltd, 74 Victoria Street, Suite 906  
 Toronto Ontario M5C 2A5

Prospector's Licence No.: T1424

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed	Mining Claim			Mining Claim			Mining Claim		
	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.
<b>515</b>									
for Performance of the following work. (Check one only) <input type="checkbox"/> Manual Work <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work. <input type="checkbox"/> Compressed Air, other Power driven or mechanical equip. <input type="checkbox"/> Power Stripping <input checked="" type="checkbox"/> Diamond or other Core drilling <input type="checkbox"/> Land Survey		614109	100.5						
		614108	140						
		614103	140						
		614102	134.5						

MINING DIVISION  
 RECEIVED  
 SEP 25 1984

All the work was performed on Mining Claim(s): 614109 McComber Twp. Work Assignment - 414.5  
 BALANCE - 3585.5

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

Diamond Drilling.  
 Equipment - BBS-1 type.  
 Core BA.  
 Contractor Heath & Sherwood, 5445 Younger St. Willowdale Ont; M2N 5S1.

Diamond Drill Holes	Footage
2451	110
2452	126
2453	121
2454	158
Total 515.	

Please Refer to Attached Invoices.

**THUNDER BAY MINING DIVISION RECEIVED SEP 14 1984**

AM 7 8 9 10 11 12 1 2 3 4 5 6 PM

Date of Report: Sept 8 1984 Recorded Holder or Agent (Signature): W. M. Atkins

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying: W. M. Atkins c/o Stroud Resources Ltd, 74 Victoria Street  
 Suite 906 Toronto Ont, M5C-2A5

Date Certified: Sept 8 1984 Certified by (Signature): W. M. Atkins

Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work / operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping done.	Work Sketch (as above) in duplicate
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.		
Diamond or other core drilling	Signed core log showing: footage, diameter of core, number and angles of holes.	Nil	Nil
Land Survey	Name and address of Ontario land surveyor.		